O	Control	1 1		- 11-
3 JIM H	COntrol	**	20000	$-\Box A.2$

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For EPA Use Onl	y ID #	!		
SECTOR				

Worksheet 5. Application Summary 03-0063

		VVOIKSIIG	et 3. App	incation Summary 034063			
	nis worksheet will be poster methyl bromide. Therefo			requests for critical use exemptions beyond the 2005 phase ou ed as CBI.			
1.	Consortium Name:	Burley and Dai	Burley and Dark Tobacco Growers USA				
2.	. Location:	Kentucky, Tennes	see, Virginia, Ohio, N	North Carolina, Indiana, Missourl, and West Virginia			
3.	Crop:		Burley and Dark Tobacco				
4.	Pounds of Methyl Bromide Requested	200	<u>-</u>	lbs.			
	Volume Treated with						
	Methyl Bromide	romide 2005 2,348,330					
	acceptable alternatives	he 2005 need are are likely to eme	rge. This new p	son for request: nain about the same. No economically and environmentally roduction system has already markedly reduced total to fund froblems.			
	2006 7,045	lbs.	Volume Treate	ed 2,348,330 (cu ft)			
	2007 7,045	2007 7,045 lbs. Volume Treate		ed 2,348,330 (cu ft)			
ine	Potential Alternatives	Not Technically Feasible	Not Economically Feasible				
Ne	w trays for each crop	×	x	Cost prohibitive and concern about the potential environmental issues associated with disposal of large quantities of polystyrene.			
Ste	eam/heat sanitation	x	X	Fixed costs for the average size grower make this prohibitive; and, trays are easily damaged to the point of being unusable by this system.			
Ble	aching/tarping trays	x		Worker exposure issues and efficacy is highly variable making it less reliable.			
Sol	arization	x		Growers already receive some benefits from solarization, but when attempted as only method control, unacceptable tray damage and unacceptable disease controls results.			
Oth	ner fungicides	×	x	Tobacco transplant market is not sufficiently large to support labeling products and llability is high. Minor Crop-Use funding is not allowed. Fungicide resistance management issues are critical as the target diseases			

A.